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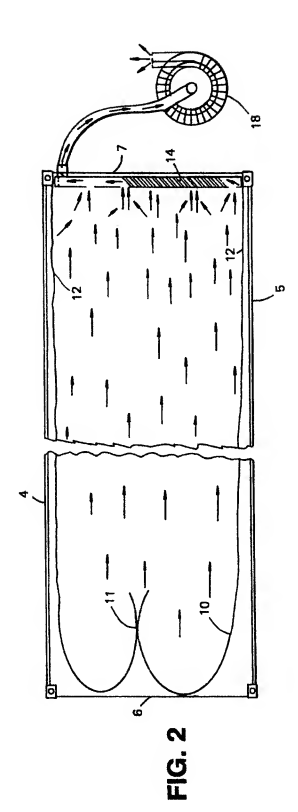
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(54) A method and system for lining cargo containers.

(f) A method and a system of lining a cargo container (1) having an openable end (7), which comprises placing within the container a liner bag (10) of a flexible material which when inflated, is at least of substantially equal size to the interior of the container (1), the liner bag (10) having a closed end (11) positioned adjacent the end wall of the container, and an open end (12) defining a mouth portion of the liner bag positioned adjacent the open end (7) of the container, attaching the mouth portion to the container (1) adjacent the container opening (7) and substantially exhausting air from the space between the exterior of the liner bag (10) and the interior surfaces of the container (1) to cause the iner bag (10) to inflate under the pressure of ambient air within the bag and to cling to the interior surfaces of the container. The system includes air extraction means (18) and an air exhaust connector (14). The invention also includes a container adapted for use with a method and system of the invention.



A METHOD AND SYSTEM FOR LINING CARGO CONTAINERS

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The invention relates to e buik cargo transporting system and, in perticular, to a method and epparatus for lining a conventional freight container.

The invention is applicable to all types of containers suitable for transporting and/or storage of bulk materials, end includes transport containers as used for lift-on lift-off ship transport, truck-trailer bodies and box vans which are commonly fixed onto e trailer and may be used for roll-on roll-off shipping transport, and to cargo boxes and the like.

Containers of the kind described generally comprise e floor, side waiis, e roof, a rear waii end opposite the rear waii, an opening which is normelly closed by door meens. The container is adapted to receive, transport and discherge e wide variety of bulk cargo.

it is usually desirable, particularly in the case where the cargo comprises a powder or particulate materiel, to insulate the cargo from the floor and side wells of the container to prevent contamination of the cargo and/or contemination of the container walls. This is usually echieved by providing a liner bag within the container. In known arrangements the liner usually comprises an elongate, lightweight flexible beg, sultably mede from a plastics film material. The bag hes e configuration conforming generally to the interior, length and width of the freight container. Frequently, the liner is attached to the interior of the container by fastening means such as snap fasteners or straps.

It is also known to use pressurised air to press the liner against the container wells. The reer end of the bag is sealed and the front end is provided with two openings. One of said openings comprises an inlet through which the cargo is blown into the liner under air pressure. The eir pressure causes the liner to inflate to conform to the interior configuration of the container. As the product is blown into the container and the container inflates, the air pressure inside the liner increases. The second opening is therefore provided to exhaust the pressurised air from the liner. In this method straps or fasteners are elso sometimes used.

In British Patent Specification No. 2200094-A a continuous lining of non eir-permeable sheet materiel is fastened to the container while in U.S. Patent Specification No. 4373645-A a resilient liner made up of peneis is mounted within a hopper type receptacle and the interior of the liner is slightly pressurized to maintain the liner in position.

in European Patent Specification No. 88088A a iiner for a container is described in which clamps and support posts are used to mount the liner within the container. German Patent Specification No. 3109395 describes the use of snap hooks on container liners which attach to top anchor ropes within the container

to support the liner.

In U.S. Patent specification No. 4092051, the use of a top-opening cargo container end a liner within the container which is loaded from the open top is described.

U.S. Patent Specification No. 3980196-A describes the use of front cross members and a rear frame and a buikheed to support a bag within the container.

The known arrangements for lining containers suffer from a number of disadvantages. Firstly, the use of clamps end straps to mount the liner within the container is time consuming. Secondly, the method of loading material into the liner is restricted to blowing under eir pressure and the inlet opening must, of necessity, be kept small. Thirdly, there is e risk that the internel pressure within the liner mey ceuse damage to the wells, end in perticular, to the roof of the conteiner. Where the cargo being loeded is a powder materiel, a quantity of the powder will invariably be carried with the exhausted air through the exhaust opening in the liner and this materiel requires to be separated from the exheusted eir-flow by cyclone or filter means.

it is an object of the invention to overcome the aforesaid disedvantages and to provide an improved method and meens for lining cargo containers.

According to the invention there is provided a method of lining e cargo container, having an openable end, which comprises placing within the container e liner beg of a flexible meteriel which when inflated, is at leest of substantially equal size to the interior of the container, the liner bag having a closed end end an open end defining a mouth characterised in that the mouth portion of the liner bag is attached to the container adjacent the container opening and air is substantially exhausted from the space between the exterior of the liner beg and the interior surfeces of the container to cause the liner bag to inflete under the pressure of ambient air within the beg and to cling to said interior surfaces of the container.

The liner beg may comprise e length of tubular plastics material which is closed at one end end has an open mouth at the other end. The closed end of the bag is placed inside the container edjacent to the end wall of the container, and the open mouth of the bag is disposed adjecent the container opening. The tubular liner beg should be at least equal in length to the length of the container but mey be greeter in length. Likewise the diameter of the tubular bag should be at least equal to, or greater than, the largest internal dimension of the container. The beg mey, of course, be made of a material other than plestics, e.g. a paper meteriel. The open mouth of the beg is attached by ettachment means, to the roof of the container adje-

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cent the conteiner opening, for exemple the beg mouth mey be atteched to the inside of the door frame of the conteiner. The ettachment meens mey include mechanical clemping meens, magnetic or electromagnetic clamping means, adhesives, adhesive tapes, air-pressure means e.g. an infleted tube, end the like. When the mouth of the liner bag is fixed in position around the container opening, eir extraction meens is connected, for example by means of an air exheust connector, to the space between the exterior of the liner bag end the interior surfeces of the container.

The air exhaust connector is usually ettached to the container before the mouth of the liner bag is fixed in position around the conteiner opening. The eir exhaust connector typicelly comprises a triangular corner piece heving an air outlet and is usually mounted in one of the two upper corners adjacent the container opening so that it abuts the roof end e side-well of the container. The remaining side of the comerpiece can be atteched to the liner beg which is also attached to the roof.

Air is then exhausted from the spece between the exterior of the liner bag and the Interior surfaces of the container to cause the creetion of a vecuum or partiel vecuum between the liner and the interior surfaces of the container. This results in a pressure differentiel between the inside and outside of the liner beg and causes ambient air to fill the interior of the liner beg and to press the liner bag against the inside surfece of the container. As the liner bag is pressed against the inside surface of the container e self-sealing effect tekes place so that the mouth of the liner forms a substantially air tight seal with the container opening surround. Depending upon the thickness end flexibility of the material from which the liner bag is constructed, It is found that the liner bag will cling to the side walls end roof of the conteiner without the aid of ettachment means.

it may be desirable in some cases to provide additional attachment means such es ties, adhesive peds, clamps or the like such that the infleted beg will remain attached to the walls, celling end floor of the container. If desired, the liner bag mey be made from a plastics having increased electrostatic properties to improve the clinging effect.

The lining bag may then be filled with cargo using any suitable loeding meens. The system of the invention has the edvantage thet all of the opening of the container is available for loading end the loeding means is not restricted to the blowing-in of the cargo under air pressure.

The invention also includes a system for lining a cargo container comprising e liner bag of a flexible material which hes e length and width et least substantially equal to the length and width of the interior of the container, attachment means for attaching an open mouth portion of the bag to the door surround of

the container, end meens for extracting eir from the spece between the exterior of the liner bag and the interior surfaces of the conteiner.

The system may also comprise an air exhaust connector which is fitted between the portion of the liner beg opening and the container opening surround to facilitate connection between the air extraction meens and the interior of the container. The air exheust connector is preferably triangular in shepe end has flenges suitable for mating with the interior walls of the conteiner. The triangular eir exhaust connector further comprises an opening to which the eir extraction means may be connected.

In an alternetive errangement, the air exheust connector may also comprise en elongate hollow tubuler member having en air outlet adapted for connection to the eir extrection meens end an eir inlet for communication with the interior of the container. The air inlet may, for example, comprise an elongate slot.

The exheust connector mey be temporarily or permanently attached to any portion of the contelner, preferably edjecent the contelner opening. For example, it may be ettached to e portion of the doorsurround of the container preferably adjacent the roof on the top member of the door-surround. Alternatively, the air exhaust connector can be formed es an integral pert of the container.

The air extraction means may comprise an extraction fan, impelier, vacuum pump, air mover or the like. The air extraction meens may be connected to the eir outlet of the exhaust connector by means of suitable flexible tubing or quick-releese hose.

An embodiment of the Invention is hereinefter described with reference to the accompanying drawings, wherein:

Figure 1 is a side elevation, partly in section, showing a cargo container fitted with e bag liner in eccordance with the invention;

Figure 2 is a plan view of the cargo container of figure 1, with roof removed;

Figure 3 is an elevation of the open end of the container fitted with an elr exhaust air exhaust connector in eccordence with the invention:

Figure 4 is e section, to en enlarged scale, on the line IV-IV of Figure 3;

Figure 5 is an elevation of the open end of the conteiner fitted with an elternative air exhaust connector; end

Figure 6 is a side elevation of the conteiner of Figure 5.

Referring to the drawings, these Iliustrate a cargo container 1 having five weils which are a roof 2, e floor 3, side wells 4/5, e closed end wall 6 and an opening 7. The opening 7 mey be defined by a door surround or door frame 8 and, when the container is filied, the opening 7 mey be closed by a door 22 (see Figure 5) in weil known manner.

An air exhaust connector 14 is fitted to the top of

the door-frame of the container. The connector is shown in more detail in Figure 4 end comprises an elongate tube of rectangular or square hollow section which fits across the container opening. The air exhaust connector may be temporarily attached to tha door frame of the container for example using twist locks or mechanical clamping means (not shown). Where the air exhaust connector is temporarily attached to the container, an air seai, for example comprising a length of rubber tubing 15 is fitted between the air exhaust connector 14 and the frame of the container. In an alternative arrangement, the air exhaust connector 14 is formed integrally as part of the structure of the container. As shown in Figure 3, the air exhaust connector 14 is provided with an eir outlet 16 which may be connected by meens of a hosing 17 (saa Figures 2 and 4) to an air extraction fan 18. The inner surface of the air axhaust connector 14 is provided with en air inlet comprising an elongate siot 19 formed in the hollow cross-section.

Figures 5 and 6 show an elternative elr exhaust connector 14 which comprises a triangular comerpiece 20 having an air outlet 21 at its centre to which a hose or tube can be attached. The air exhaust connector is fitted in the upper right corner of the container opening in the Figure. However, it will be appreciated that the air exhaust connector could also be mounted in the upper left corner or in the lower corners. Where the air exhaust connector 14 is formed integrally with the container, it may be located anywhare on the container above the floor eraa, although adjacent the roof on the top member of the door surround is the preferred position.

The tube or hosing through which air is extracted from the space between the liner bag and the interior surfaces of the container can be ettached to the outlet by using, for example, a snep fit, sliding fit or screw fit etc. As shown in figure 6 the air axhaust connector 14 may be provided with e tubular portion 23, which protrudes from the outlet 21, to which the hosing 17 may be attached.

in accordence with the method of tha invention, a flexible liner bag 10 is placed within the container. The liner bag 10 suitably is made from a flexible plastics material, for example polythene. The plastics material is suitably approximately 20 to 250 microns in thickness although other thicknesses will also suffice. The clinging properties of the plastics liner bag may also be enhanced by electrically charging the material to increase its electrostatic properties.

Tha liner bag may comprise a length of tubular plastics film which is unrolled from a roll of film and is cut to a langth substantielly equel to or greater than the interior length of the container. Preferably, the tube of plastics film is greeter than the length of the conteiner. The end 11 of the tube, which is positioned adjacent the end wall 6 of the container is sealed, for example by heat eealing, by welding or by meens of

a tia. The and 11 is preferably tucked into the tube, as shown in Figure 2, to parmit the tube, when inflated, to conform to the shape of the and of the conteiner. The diameter of the tube of plastics film is at leest equal to but preferably greater then the greetest cross-sactional dimension of the container. The open end 12 of the liner bag is attached by its edge portions to to the door-eurround 8 of the container, as best shown in Figure 3. Suitably the mouth edges of the bag are attached to the door frame 8 by clamps 13 which are pressed, in the direction of the arrows shown in Figure 3, against the liner to clamp the liner, In a substantially air-type fashion between the clamp 13 and the door frame 8. It will be appreciated therefore, that the bag opening conforms substantially in shape to the full opening of the container.

The air extraction fan 18 is then operated and air is axtracted, as indicated by the arrows shown in figures 1 end 4, from the space between the extarior of the bag liner 10 end the interior surfaces of the containar. The eir is drawn into the slot 19 in the air exhaust connector and is exhausted from the air exhaust connector by the outlet 16. The axtraction of the air causes a prassure diffarential to be created betwaen the insida and the outside of the beg liner and causes the ambient air to fill the interior of the bag and to press the plastics film of the bag against the inside surfaces of the container. It has been found that the plastics film will cling to the interior surfaces of the container so long as the air extraction continues. Indeed, even after the air extraction fan is closed down the plastics will continue to cling to the interior surface container for a reasonable period of time. However, if necessary, edditional attachment means may be provided, in the form of adhesives, adhesive tapes, or mechanical, megnetic or electromagnetic clamping means, to secure the liner bag wails against the side walls roof and end walls of the container.

The method and system of the invention offer a number of advanteges over known methods and systems for lining bulk cargo containers. In the first place, the systam of the invention allows access to the whole of the container opening for loading purposas, and cargo can be loaded into the container using e wide variety of conventional loading means, for example conveyor means, manual handling, fork truck, slios, blowers and the like. Secondly, it is no longer necessary to inflate the bag liner under pressure and, because the air pressure within the bag liner is no greater than ambient air pressure there is no danger of damage being caused by air pressure to the container structure.

Claims

 A method of lining a cargo container (1), having an openable end (7), which comprises placing

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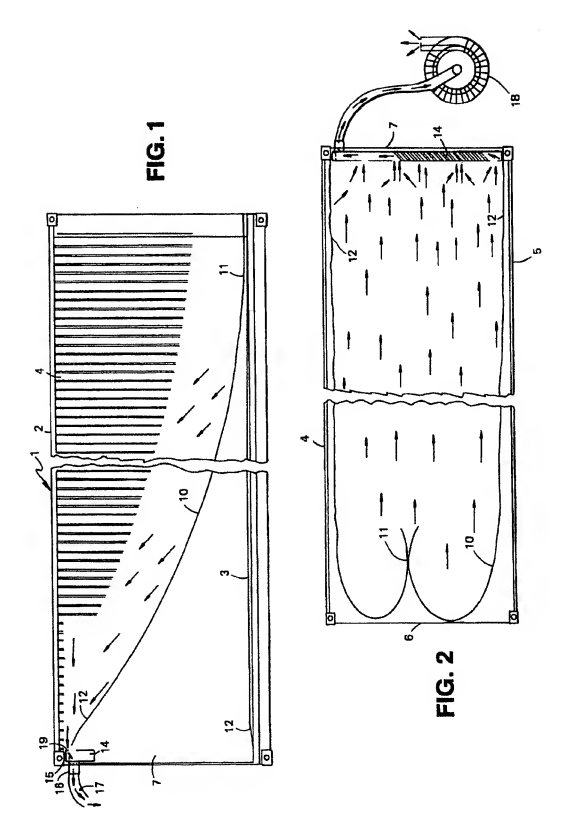
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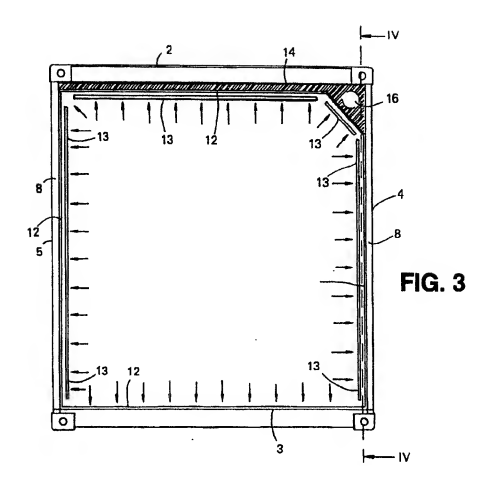
within the conteiner a liner beg (10) of e flexible materiel which when inflated, is at least of substantially equal size to the interior of the container (1), the liner bag (10) having a closed end (11) end an open end (12) defining a mouth cheracterised in that the mouth portion of the liner bag is attached to the conteiner (1) adjacent the conteinar opening (7) and air is substantielly exhausted from tha speca betwaan the exterior of the liner bag and the interior surfaces of the conteiner to cause the liner bag(10) to inflete under the pressure of embient air within the beg end to cling to seid interior surfaces of the container (1).

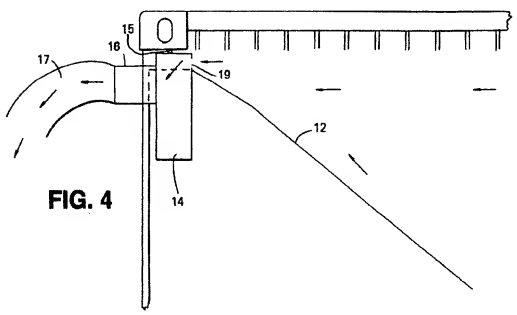
- A method as claimed in Claim 1, characterised in that a substantially air-tight seal is formed between the periphery of the open mouth portion of the liner beg (10) and the container (1) adjacent the container opening (7).
- A method as claimed in Claim 1 or Claim 2 characterised in thet air is withdrawn from the space between the liner (10) end the container walls (2,3,4,5,6) through an air extraction port which communicates with air-extraction means (18).
- 4. A method as cleimed in Claim 3 characterised in thet air is withdrawn by extraction means through an air extraction port, which comprises an eir-exhaust connector (14) mounted betwean the linar bag (10) end at least one of the container walls (2,3,4,5,6) edjacent the container opening (7), the air-exhaust connector (14) having en opening which communicates with the space between the exterior of the liner bag (10) and the interior surfeces of the containar (1).
- 5. A cargo container lining system comprising e liner bag (10) of a flexible material which when inflated is et least of substentielly aqual size to the interior of the container (1), ettachment meens (13) for atteching en open mouth of the beg (7) to at least one well (2,3,4,5,6) of the container (1) adjacent the container opening, cheracterised in thet means (18) are provided for extracting air from the spece between the exterior of the liner beg (10) and the interior surfaces of the container (1).
- 6. A system as claimed in Cleim 5 characterisad in thet it comprises an air extraction port through which air can be removed from the space between the liner bag (10) end the interior surfaces of the container (1).
- A system es claimed in Cleim 6 charactarised in that the air axtraction port comprises an air exhaust connector (14) which is mounted be-

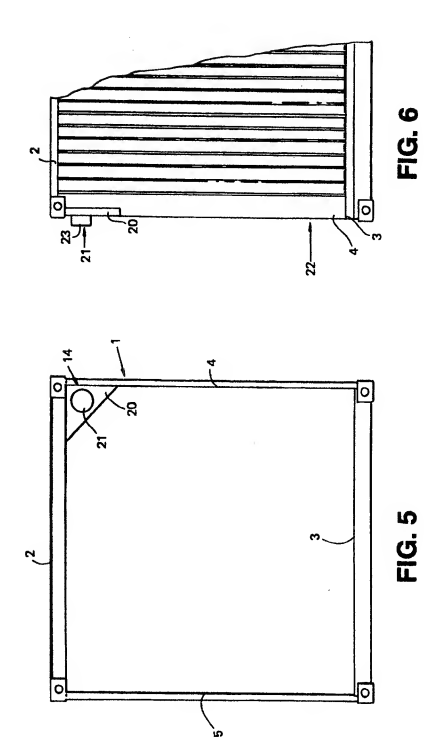
tween the liner beg mouth end at least one well (2,3,4,5,6) adjecent the container opening and tubing to facilitate connection between the air extrection means (18) and the interior of the container.

- A system as claimed in Claim 7 cheracterised in that the air exhaust connector (14) comprises a triangular corner-piece (20) having an outlet (21) through which air is axtractable from between the interior surfaces of the conteiner (1) and the liner bag (10).
- A system es claimed in eny of claims 5 to 8 characterised in that the extraction means (18) is en extraction tan, an impelier, a vacuum pump or an air movar.
- 10. A cargo conteiner having e liner bag of e flexible materiel which when infleted, is at leest of substantially equal size to the interior of the container (1), the ilnar bag (10) having a closed end (11) and an open end (12) defining a mouth characterised in thet en air extraction port is fitted to the container end communicates with a spece between the liner beg and the container wells, and through which eir may be exhausted from said space by eir extrection meens to cause the liner to cling to the wells of the container.











EUROPEAN SEARCH REPORT

EP 91 30 0189

| X US-A-2 762 736 (A. BEUGLET) * Column 1, line 35 - column 2, line 32; fig. * A FR-A-2 277 004 (THE CARBORUNDUM CO.) * Page 5, lines 9-22; fig. * TECHNI | ICATION OF THE FION (Int. Cl.5) D 90/04 |
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| * Column 1, line 35 - column 2, line 32; fig. * A FR-A-2 277 004 (THE CARBORUNDUM CO.) * Page 5, lines 9-22; fig. * TECHNI SEARCE | D 90/04 |
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| The present searth report has been drawn up for all claims | |
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| THE HAGUE 26-04-1991 VAN ROLLEG | HEM F.M. |
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